L Number	Hits	Search Text	DB	Time stamp
16	32	"silane-treated glass" and isocyanate	USPAT;	2003/12/09
		5004540	US-PGPUB	09:39
20	1	5281660.pn.	USPAT;	2003/12/09
31	341	"aminosilane" and protein	US-PGPUB USPAT;	09:49 2003/12/09
31.	241	aminositane and procein	US-PGPUB	10:02
32	2	"aminosilane" and protein and phosgene	USPAT;	2003/12/09
		The state of the s	US-PGPUB	10:05
33	65611	"aminosilane" and protein isocyanate	USPAT;	2003/12/09
<u>.</u> .			US-PGPUB	10:07
34	47	"aminosilane" and protein and isocyanate	USPAT;	2003/12/09
_	5	   "silane-treated glass surface"	US-PGPUB USPAT;	10:07
_	3	Silane-created glass surface	US-PGPUB	12:48
_	103	"silane-treated glass"	USPAT;	2003/12/09
			US-PGPUB	10:56
-	13	"silane-treated glass" and protein	USPAT;	2003/12/08
			US-PGPUB	12:51
-	0	"silane-treated glass" and 435/175.ccls	USPAT;	2003/12/08
	0		US-PGPUB	12:52
_	U	"silane-treated glass" and 435/175.ccls.	USPAT; US-PGPUB	2003/12/08
_	9	"silane-treated glass" and 435/\$.ccls.	USPAT;	2003/12/08
		briane created graph and 100, 4.00rb.	US-PGPUB	12:53
-	7497	"silane-treated glass" phosgene and	USPAT;	2003/12/08
		isocyanate	US-PGPUB	13:11
-	4	"silane-treated glass" and phosgene and	USPAT;	2003/12/09
	07	isocyanate	US-PGPUB	09:36
_	87	"end capped" and phosgene and isocyanate	USPAT; US-PGPUB	2003/12/08
_	23	   "end capped" and phosgene and isocyanate	USPAT;	2003/12/08
	2.5	and "amino group"	US-PGPUB	13:35
-	271	isocyanate and "amino group" and	USPAT;	2003/12/08
		"biological molecule"	US-PGPUB	13:36
-	266	isocyanate and "amino group" and	USPAT;	2003/12/08
	221	"biological molecule" and protein	US-PGPUB	13:36
-	221	isocyanate and "amino group" and "biological molecule" and protein and	USPAT; US-PGPUB	2003/12/08
		peptide	US-PGPUB	13.27
_	5	isocyanate and "amino group" and	USPAT;	2003/12/08
		"biological molecule" and protein and	US-PGPUB	15:14
		peptide and "end capped"		
~	1	isocyanate and "amino group" and	USPAT;	2003/12/08
		"biological molecule" and protein and	US-PGPUB	13:54
		peptide and "end capped" and "ketoxime carbonate"		·
_	1	isocyanate and "amino group" and	USPAT;	2003/12/08
	-	"biological molecule" and protein and	US-PGPUB	13:55
		peptide and "end capped" and "carbonyl		
		diimidazole"		
-	150	"aminosilane" and "treated glass"	USPAT;	2003/12/08
	-	Haminagiland and Hamiland W. 1997	US-PGPUB	15:23
-	7	"aminosilane" and "treated glass" and phosgene	USPAT;	2003/12/09
_	1	pnosgene   "aminosilane" and "treated glass" and	US-PGPUB USPAT;	10:02 2003/12/08
	_	"end capped"	US-PGPUB	17:34

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                 present
NEWS
         AUG 05 New pricing for EUROPATFULL and PCTFULL effective
                 August 1, 2003
NEWS 5
         AUG 13
                 Field Availability (/FA) field enhanced in BEILSTEIN
NEWS 6 AUG 18 Data available for download as a PDF in RDISCLOSURE
NEWS 7 AUG 18 Simultaneous left and right truncation added to PASCAL
NEWS 8 AUG 18 FROSTI and KOSMET enhanced with Simultaneous Left and Righ
                 Truncation
NEWS 9 AUG 18 Simultaneous left and right truncation added to ANABSTR
NEWS 10 SEP 22 DIPPR file reloaded
NEWS 11 DEC 08 INPADOC: Legal Status data reloaded
NEWS 12 SEP 29 DISSABS now available on STN
NEWS 13 OCT 10 PCTFULL: Two new display fields added
NEWS 14 OCT 21 BIOSIS file reloaded and enhanced
NEWS 15 OCT 28 BIOSIS file segment of TOXCENTER reloaded and enhanced
NEWS 16 NOV 24 MSDS-CCOHS file reloaded
                 CABA reloaded with left truncation
NEWS 17 DEC 08
NEWS 18 DEC 08 IMS file names changed
NEWS EXPRESS NOVEMBER 14 CURRENT WINDOWS VERSION IS V6.01c, CURRENT
              MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
              AND CURRENT DISCOVER FILE IS DATED 23 SEPTEMBER 2003
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=> file caplus
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FULL ESTIMATED COST

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FILE COVERS 1907 - 9 Dec 2003 VOL 139 ISS 24 FILE LAST UPDATED: 8 Dec 2003 (20031208/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> "silane treated glass"
         73223 "SILANE"
         26055 "SILANES"
         83462 "SILANE"
                  ("SILANE" OR "SILANES")
       1212006 "TREATED"
             1 "TREATEDS"
       1212007 "TREATED"
                  ("TREATED" OR "TREATEDS")
        624468 "GLASS"
        118334 "GLASSES"
        650246 "GLASS"
                 ("GLASS" OR "GLASSES")
L1
           326 "SILANE TREATED GLASS"
                  ("SILANE"(W) "TREATED"(W) "GLASS")
=> phogene and isocyanate and "end capped"
             0 PHOGENE
         57354 ISOCYANATE
         19901 ISOCYANATES
         65023 ISOCYANATE
                  (ISOCYANATE OR ISOCYANATES)
        380660 "END"
         69227 "ENDS"
        433039 "END"
                  ("END" OR "ENDS")
         13144 "CAPPED"
          2348 "END CAPPED"
                  ("END"(W) "CAPPED")
             0 PHOGENE AND ISOCYANATE AND "END CAPPED"
T<sub>1</sub>2
```

```
=> phosgene and isocyanate and "end capped"
         12155 PHOSGENE
            34 PHOSGENES
         12162 PHOSGENE
                 (PHOSGENE OR PHOSGENES)
         57354 ISOCYANATE
         19901 ISOCYANATES
         65023 ISOCYANATE
                 (ISOCYANATE OR ISOCYANATES)
        380660 "END"
         69227 "ENDS"
        433039 "END"
                 ("END" OR "ENDS")
         13144 "CAPPED"
          2348 "END CAPPED"
                 ("END"(W) "CAPPED")
L3
             1 PHOSGENE AND ISOCYANATE AND "END CAPPED"
=> d
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS on STN
L3
     2000:328590 CAPLUS
AN
TΤ
     Synthesis and variable-temperature NMR studies of well-defined
     oligoisocyanates.
ΑU
     Sadowsky, Jack D.; O'Leary, Daniel J.; Wade, Charles G.; Selby, T. M.;
     Thoburn, John D.
CS
     Department of Chemistry, Pomona College, Claremont, CA, 91711, USA
SO
     Book of Abstracts, 219th ACS National Meeting, San Francisco, CA, March
     26-30, 2000 (2000), CHED-451 Publisher: American Chemical Society,
     Washington, D. C.
     CODEN: 69CLAC
     Conference; Meeting Abstract
DT
LΑ
     English
=> d ab
L3
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS on STN
     Polyisocyanates are nonbiol. macro mols. that adopt rigid, helical
AB
     conformations in soln. Because the helical structure of polyisocyanates
     arises from a competition between electronic and steric factors,
     solvent-polymer and side-chain interactions influence the rigidity of the
    polymer backbone. To better understand the helical dynamics of
    polyisocyanates, we have undertaken the synthesis and characterization of
    well-defined oligomers. The synthetic scheme involves coupling the
    appropriate isocyanates with secondary amines to obtain
    trisubstituted ureas, which were deprotonated with Bu lithium and reacted
    with either a carbamyl chloride or phosgene followed by a
    secondary amine. The resulting bi- and triurets contain N-iso-Pr side
    chains and end-capped N-Me groups or N-benzyl side
    chains with N-Et end groups. These compds. are the subjects of variable
    temp. NMR expts. to det. amide bond rotational barriers. Anal. of these
```

barriers is expected to yield information regarding soln. conformation and

helical rigidity.

```
09/12/200311:38quality control.trn
```

32 ISOCYANTES

89 ISOCYANTE

(ISOCYANTE OR ISOCYANTES)

L4

0 L1 AND ISOCYANTE

=> 11 and isocyanate

57354 ISOCYANATE 19901 ISOCYANATES 65023 ISOCYANATE

(ISOCYANATE OR ISOCYANATES)

L5 7 L1 AND ISOCYANATE

- => d ti 1-7
- L5 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Wettable silicone hydrogel compositions and methods for their manufacture
- L5 ANSWER 2 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Polystyrene composites reinforced with glass and cellulose fibers
- L5 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Polymers having dihydropyridine or dihydrotriazine rings, and their preparation and use
- L5 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Coating glass surfaces with a hard plastic protective coating
- L5 ANSWER 5 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Heat-resistant electric insulators
- L5 ANSWER 6 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Thermosetting adhesive sheets
- L5 ANSWER 7 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Improvement in adhesion between glass fiber and poly(vinyl chloride) resin
- => d ab bib 4
- L5 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2003 ACS on STN
- AB Polycaprolactone diols or triols are used with (cyclo)aliph. diisocyanates, melamine, and optionally EtC(CH2OH)3 to prep. shatter-resistant coatings on silane-treated

glass containers, esp. reusable bottles for carbonated beverages. Thus, a prepolymer from caprolactone-diethylene glycol adduct (I) (OH no. 212, mol. wt. 530) 33.73, I (OH no. 135, mol. wt. 830) 522.01, EtC(CH2OH)3 16.6, Bu2Sn dilaurate (II) 0.1, and isophorone diisocyanate 428.22 parts is mixed (877.23 parts) with 121.27 parts mixt. of melamine 500, the 1st I 29.81, the 2nd I 170.19, II 0.5, and flow modifier 1 part. The mixt. gives a coating with tensile strength 32.5 N/m2 and elongation 210%.

- AN 1981:408960 CAPLUS
- DN 95:8960
- TI Coating glass surfaces with a hard plastic protective coating
- IN Gras, Rainer
- PA Chemische Werke Huels A.-G., Fed. Rep. Ger.
- SO Ger. Offen., 30 pp. CODEN: GWXXBX
- DT Patent
- LA German

וא מים	L CN	rm 1	
$\Gamma H N$	- CN	11 1	

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 2938229	A1	19810402	DE 1979-2938229	19790921
	EP 25994	A2	19810401	EP 1980-105640	19800919
	EP 25994	A3	19810610		
	EP 25994	В1	19830601		
	R: BE, CH,	DE, FR	, GB, IT, LU,	, NL, SE	
	JP 56050972	A2	19810508	JP 1980-129388	19800919
PRAI	DE 1979-2938229		19790921		

=> FIL STNGUIDE

COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
33.52 33.73

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL
ENTRY SESSION
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=> 11 and phosgene

0 "SILANE"

0 "TREATED"

9 "GLASS"

0 "SILANE TREATED GLASS"

("SILANE"(W) "TREATED"(W) "GLASS")

0 PHOSGENE

L6 0 L1 AND PHOSGENE

=> file biosis

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	0.60	34.33
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
·	ENTRY	SESSION
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FILE RELOADED: 19 October 2003.

=> 11 and phosgene

Page 5

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PASSWORD:

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NEWS 2
                 "Ask CAS" for self-help around the clock
                 CA/CAplus records now contain indexing from 1907 to the
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                 present
                 New pricing for EUROPATFULL and PCTFULL effective
NEWS 4
         AUG 05
                 August 1, 2003
NEWS 5 AUG 13 Field Availability (/FA) field enhanced in BEILSTEIN
NEWS 6 AUG 18 Data available for download as a PDF in RDISCLOSURE
NEWS 7 AUG 18 Simultaneous left and right truncation added to PASCAL
NEWS 8 AUG 18 FROSTI and KOSMET enhanced with Simultaneous Left and Righ
                 Truncation
NEWS 9 AUG 18 Simultaneous left and right truncation added to ANABSTR
NEWS 10 SEP 22 DIPPR file reloaded
NEWS 11 DEC 08 INPADOC: Legal Status data reloaded
NEWS 12 SEP 29 DISSABS now available on STN
NEWS 13 OCT 10 PCTFULL: Two new display fields added
NEWS 14 OCT 21 BIOSIS file reloaded and enhanced
NEWS 15 OCT 28 BIOSIS file segment of TOXCENTER reloaded and enhanced
NEWS 16 NOV 24 MSDS-CCOHS file reloaded
NEWS 17 DEC 08 CABA reloaded with left truncation
NEWS 18 DEC 08 IMS file names changed
NEWS EXPRESS NOVEMBER 14 CURRENT WINDOWS VERSION IS V6.01c, CURRENT
              MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
              AND CURRENT DISCOVER FILE IS DATED 23 SEPTEMBER 2003
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SINCE FILE

ENTRY

TOTAL

0.21

SESSION

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=> file caplus
COST IN U.S. DOLLARS

COST IN U.S. DOLLARS

FULL ESTIMATED COST 0.21
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FILE COVERS 1907 - 9 Dec 2003 VOL 139 ISS 24 FILE LAST UPDATED: 8 Dec 2003 (20031208/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> phosgene and isocvanate

12155 PHOSGENE

34 PHOSGENES

12162 PHOSGENE

(PHOSGENE OR PHOSGENES)

57354 ISOCYANATE

19901 ISOCYANATES

65023 ISOCYANATE

(ISOCYANATE OR ISOCYANATES)

L1 1309 PHOSGENE AND ISOCYANATE

=> "silane treated glass"

73223 "SILANE"

26055 "SILANES"

83462 "SILANE"

("SILANE" OR "SILANES")

```
09/12/200311:38quality control.trn
       1212006 "TREATED"
             1 "TREATEDS"
       1212007 "TREATED"
                  ("TREATED" OR "TREATEDS")
        624468 "GLASS"
        118334 "GLASSES"
        650246 "GLASS"
                  ("GLASS" OR "GLASSES")
           326 "SILANE TREATED GLASS"
L2
                  ("SILANE"(W)"TREATED"(W)"GLASS")
\Rightarrow 11 and 12
             0 L1 AND L2
L3
=> "silane treated glass" and phosqene
         73223 "SILANE"
         26055 "SILANES"
         83462 "SILANE"
                 ("SILANE" OR "SILANES")
       1212006 "TREATED"
             1 "TREATEDS"
       1212007 "TREATED"
                  ("TREATED" OR "TREATEDS")
        624468 "GLASS"
        118334 "GLASSES"
        650246 "GLASS"
                  ("GLASS" OR "GLASSES")
           326 "SILANE TREATED GLASS"
                  ("SILANE" (W) "TREATED" (W) "GLASS")
         12155 PHOSGENE
            34 PHOSGENES
         12162 PHOSGENE
                  (PHOSGENE OR PHOSGENES)
              0 "SILANE TREATED GLASS" AND PHOSGENE
L4
=> "silane treated glass" and proteins
         73223 "SILANE"
         26055 "SILANES"
         83462 "SILANE"
                  ("SILANE" OR "SILANES")
       1212006 "TREATED"
              1 "TREATEDS"
       1212007 "TREATED"
                  ("TREATED" OR "TREATEDS")
        624468 "GLASS"
        118334 "GLASSES"
        650246 "GLASS"
                  ("GLASS" OR "GLASSES")
           326 "SILANE TREATED GLASS"
                  ("SILANE" (W) "TREATED" (W) "GLASS")
       1081174 PROTEINS
              4 PROTEINSES
       1081178 PROTEINS
                  (PROTEINS OR PROTEINSES)
              5 "SILANE TREATED GLASS" AND PROTEINS
L5
=> d ti 1-5
     ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
L_5
```

- TI Method of attaching dialdehyde starch to a surface for creating good linking sites for other matters
- L5 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Practical use of concentration-dependent contact angles as a measure of solid-liquid adsorption. 2. Experimental aspects
- L5 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- TI Preparation of protein membranes by Langmuir-Blodgett process
- L5 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- TI The adsorption of lysozymes: a model system
- L5 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- TI New immunochemical-glass conjugates
- => d ab 1,2
- L5 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- AB In the title method, the oxidized starch (I) was used as coupler for improving affinity of a surface to, e.g. peptide coupling, cell attachment, etc., and was applied to a surface from a soln. followed by drying the surface at 50-150.degree.. Binding of a peptide to the I-coated surface of polystyrene or silane-treated glass was exemplified.
- L5 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- AB Exptl. aspects of using either contact angle goniometry or Wilhelmy balance tensiometry in the measurement of surfactant adsorption through concn.-dependent contact angles is discussed. A test system consisting of nonwettable, silane-treated glass slides and the nonionic detergent Tween-80 (polyoxyethylene sorbitan monooleate) was used to illustrate differences in adsorption results obtained by these 2 distinct methods. The wetting data are interpreted by application of the Gibbs' adsorption isotherm which quantifies adsorption through a surface excess parameter, [.GAMMA.(sl) - .GAMMA.(sv)], that simultaneously measures surfactant adsorption at both solid-lig. (sl) and solid-vapor (sv) interfaces. It is shown that Wilhelmy balance tensiometry consistently gives lower values for [.GAMMA.(sl) - .GAMMA.(sv)], apparently due to unavoidable solute deposition at the sv interface caused by liq.-front vibrations and to solvent (water) evapn. at the moving solid-lig.-vapor (slv) 3-phase line. By contrast, the slv line is stationary in the goniometry method and [.GAMMA.(sl) - .GAMMA.(sv)] .apprxeq. .GAMMA.(sl), so that the surface excess unambiguously can be interpreted in terms of sl adsorption at these hydrophobic surfaces. The adsorption results are interpreted in terms of the mol. configuration of Tween 80 in the adsorbed state at lig. and solid interfaces. These exptl. methods are extended to human serum albumin to explore the potential utility of concn.-dependent contact angle measurements in the study of protein adsorption on solid surfaces.

## => d bib 1

- L5 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2003 ACS on STN
- AN 1994:194420 CAPLUS
- DN 120:194420
- TI Method of attaching dialdehyde starch to a surface for creating good